WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, January 11, 2006

Hide? Set Name Query			Hit Count
DB=PGPB, USPT, USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ			•
	L21	GLP-1 same (glu\$ same hexadecanoyl\$) same composition	· 12
	L20	GLP-1 same (Arg\$ same glu\$ same hexadecanoyl\$) same composition	2
F	L19	GLP-1 same (gly(8) or gly with 8) same composition	4
	L18	GLP-1 same (gly(8) or gly with 8)	61
•	L17	(GLP-1 same gly(8) or GLP-1(7-37)) same composition same human	15
•	L16	(GLP-1 same gly(8) or GLP-1(7-37)) same composition	. 64
F (5)	L15	insulin same (choloy\$ same gluta\$ same B30 same gamma\$)	0
	L14	insulin same (choloyl\$ same B30)	4
•	L13	insulin same (choloyl\$ with B30)	0
	L12	insulin same (choloyl\$ with glutamyl same B30)	0
N	L11	insulin same (lito\$ with choloyl\$ with glutamyl same B30)	0
	L10	6465426.pn.	· 1
	L9	insulin same (decanoyl same B30)	14
	L8	insulin same (tetra\$ with decanoyl with B30)	0
	L7	insulin same (Gly with A21 or (arg with (B31 or B32))) and diabet\$2	63
*	L6	insulin same (Gly with A21 or (arg with (B31 or B32)))	85
7	L5	insulin same (Gly with A21 or (arg with (31 or 32)))	113
	L4	insulin same (Gly with A21 or (arg with (31 or 32))) same treat\$ with diabet\$. 2
	L3	insulin with analog\$ with human same treat\$ with diabet\$ and GLP-1(7-37)	. 1
	L2	insulin with analog\$ with human same treat\$ with diabet\$	68
	L1	insulin with analog\$ same human	1881

END OF SEARCH HISTORY